

ABSTRACT OF THE DISCLOSURE

An electrical connector has a terminal piece connected to an electrical cable, a connector housing receiving the terminal piece, and a terminal holder attached to the connector housing. The holder presses the terminal piece against a wall of the connector housing so that the terminal piece is sandwiched between the wall and the holder. The holder has a first boss projecting from a base plate of the holder toward the retainer wall such that the first boss can contact a main plate of the terminal piece to press the main plate against a retainer wall of the connector housing. The holder has a second boss projecting from the base plate toward the retainer wall such that the second boss can contact a cable connection end of the terminal piece to press the cable connection end against the retainer wall.